Mike Dunleavy, Governor Julie Anderson, Commissioner Robert M. Pickett, Chairman

Regulatory Commission of Alaska

June 8, 2021

In reply refer to: Tariff Section

File: TA497-1 LO#: L2100194

Brandon Cullum Chief Financial Officer Alaska Electric Light and Power Company 5601 Tonsgard Court Juneau, AK 99801-7201

Dear Mr. Cullum:

Alaska Electric Light and Power Company (AEL&P) filed TA497-1 on May 14, 2021, seeking to update its dual-fuel rates for the period beginning July 1, 2021. In addition, AEL&P requested a waiver of public notice allowed under 3 AAC 48.280. On June 3, 2021, the Regulatory Commission of Alaska (Commission) approved Tariff Sheet Nos. 126 and 146, filed May 14, 2021, by AEL&P with TA497-1. The effective date of the tariff sheets is July 1, 2021. In addition, the Commission granted AEL&P's request for a waiver of 3 AAC 48.280 for TA497-1.

Enclosed are validated copies of the approved tariff sheets.

BY DIRECTION OF THE COMMISSION

Sincerely,

REGULATORY COMMISSION OF ALASKA

Becki Alvey (Jun 8, 2021 15:54 AK

Becki Alvey

Tariff Section Manager

Enclosures

-			110
n	() A	TO T -	. 1
160	1 43	NIC	(I

144th Sheet No. 126

Canceling

143rd Sheet No. 126

RECEIVED MAY 14 2021

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

I

Regulatory Commission of Alaska

Alaska Electric Light and Power Company

Schedule No. <u>25</u> (Continued)
Large Commercial - Interruptible Electric Heat

Rate (Continued):

- 7. In the event the price of fuel oil exceeds \$1.50 per gallon, the price of interruptible energy will be computed as follows:
 - Cents/KWH = 3.18 X \$/gallon of No. 2 Fuel Oil
- 8. In the event the customer must utilize interruptible energy when it is considered not to be available it will be provided at the penalty rate.
- 9. The rate charged will be 6.42 cents per KWH for billings rendered on and after July 1, 2021.

Penalty Rate:

The penalty rate will be equal to 1.5 times the Schedule 10 Peak Season KWH energy charge plus Cost of Power Adjustment.

Penalty rates will be in effect when the Company's equipment has operated to provide a switching signal to switch off the customer's controlled service loads during winter peak seasons, hydro shortages or emergencies.

If the customer location chooses not to be interrupted they will forfeit the service locations ability to participate from that time forward, unless a true emergency occurs and the customer needs their electric heat. During this period the customer will pay the penalty rate until repairs are completed.

Control Criteria:

Electrical loads are subject to interruption as deemed necessary by the Company. Typical conditions could include peak loading, hydro shortages or other emergencies.

Equipment Supplied:

AELP will supply the necessary metering and control equipment. Wiring by the customer shall be such that the meter and associated controlling devices are separate and located adjacent to each other.

I	ar	1111	Ad	vice	No.

497-1

Effective July 1, 2021

Issued by

Alaska Electric Light and Power Company

By

Title

Chief Financial Officer

144th Sheet No. 146

Canceling

143rd Sheet No. 146

RECEIVED MAY 14 2021

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

I

T

Regulatory Commission of Alaska

25-4

Alaska Electric Light and Power Company

Schedule No. 95 (Continued)
Controlled Service Interruptible Load
Less than 100 KW Capacity

Rate (Continued):

7. In the event the price of fuel oil exceeds \$1.50 per gallon, the price of interruptible energy will be computed as follows:

Cents/KWH = 3.18 X \$/gallon of No. 2 Fuel Oil

- 8. In the event the customer must utilize interruptible energy when it is considered not to be available it will be provided at the penalty rate.
- The rate charged will be 7.03 cents per KWH for billings rendered on and after July 1, 2021.

Penalty Rate:

The penalty rate will be equal to 1.5 times the Schedule 10 Peak Season KWH energy charge plus Cost of Power Adjustment.

Penalty rates will be in effect when the Company's equipment has operated to provide a switching signal to switch off the customer's controlled service loads during winter peak seasons, hydro shortages or emergencies.

If the customer location chooses not to be interrupted they will forfeit the service locations ability to participate from that time forward, unless a true emergency occurs and the customer needs their electric heat. During this period the customer will pay the penalty rate until repairs are completed.

Control Criteria:

Electrical loads are subject to interruption as deemed necessary by the Company. Typical conditions could include peak loading conditions, hydro shortages, and other emergencies.

Equipment Supplied:

AELP will supply the necessary metering and control equipment. Wiring by the customer shall be such that the meter and associated controlling devices are separate and located adjacent to each other.

Tariff Advice No.	497-1	Effective	July	1,	2021	77

Issued by

_Alaska Electric Light and Power Company

By MOW

Title Chief Financial Officer